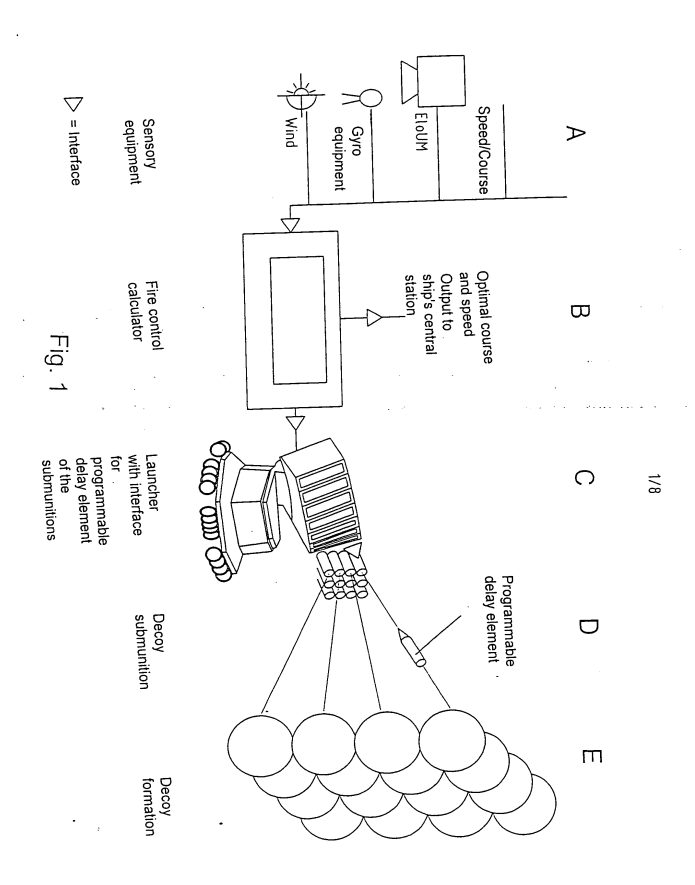
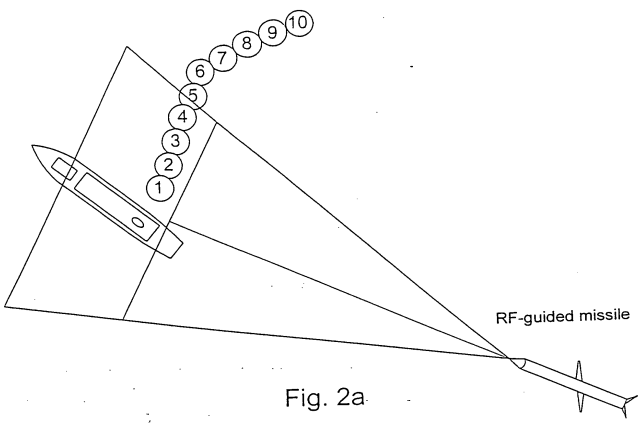
APPLN. FILING DATE: APRIL 3, 2006
TITLE: METHOD AND APPARATUS FOR PROTECTING SHIPS AGAINST TERMINAL HOMING PHASE-GUIDED MISSILES
INVENTOR(S): HEINZ BANNASCH ET AL.
ATTY. DKT. No.: 1033541-00005 SHEET 1 OF 8

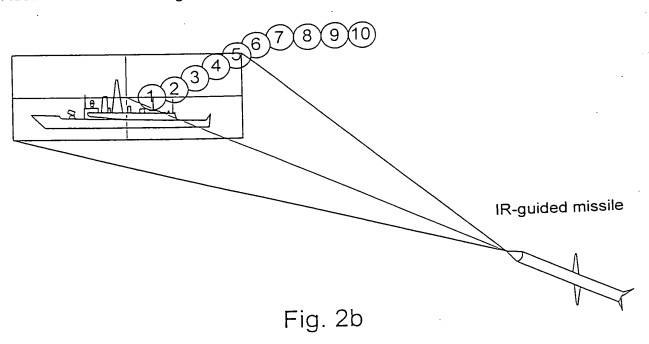


APPLN. FILING DATE: APRIL 3, 2006
TITLE: METHOD AND APPARATUS FOR
PROTECTING SHIPS AGAINST TERMINAL HOMING
PHASE-GUIDED MISSILES
INVENTOR(S): HEINZ BANNASCH ET AL.
ATTY. DKT. No.: 1033541-00005 SHEET 2 OF 8

## Resolution cell of an RF-guided missile



## Resolution cell of an IR-guided missile



APPLN. FILING DATE: APRIL 3, 2006
TITLE: METHOD AND APPARATUS FOR PROTECTING SHIPS AGAINST TERMINAL HOMING PHASE-GUIDED MISSILES
INVENTOR(S): HEINZ BANNASCH ET AL.
ATTY. DKT. No.: 1033541-00005 SHEET 3 OF 8

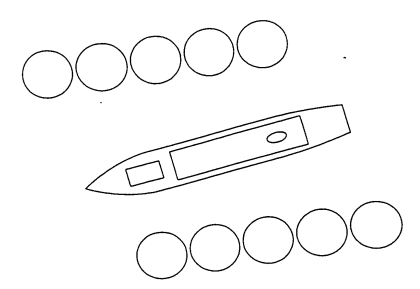


Fig. 3

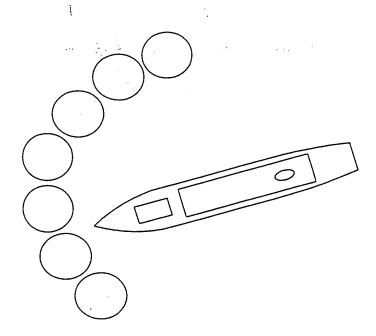


Fig. 4

APPLN. FILING DATE: APRIL 3, 2006
TITLE: METHOD AND APPARATUS FOR
PROTECTING SHIPS AGAINST TERMINAL HOMING
PHASE-GUIDED MISSILES
INVENTOR(S): HEINZ BANNASCH ET AL.
ATTY. DKT. No.: 1033541-00005 SHEET 4 OF 8

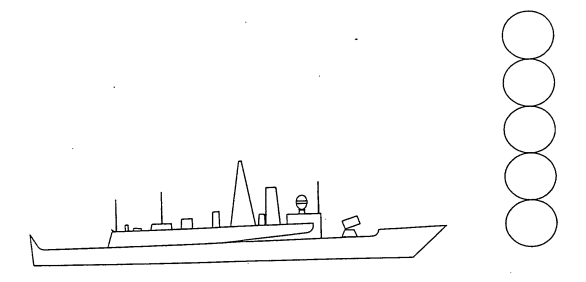


Fig. 5

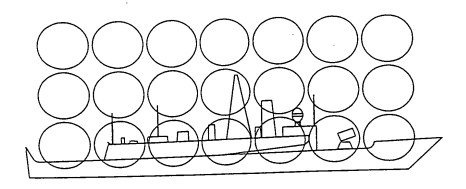


Fig. 6

APPLN. FILING DATE: APRIL 3, 2006
TITLE: METHOD AND APPARATUS FOR PROTECTING SHIPS AGAINST TERMINAL HOMING PHASE-GUIDED MISSILES
INVENTOR(S): HEINZ BANNASCH ET AL.
ATTY. DKT. No.: 1033541-00005 SHEET 5 OF 8

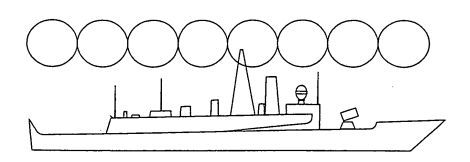
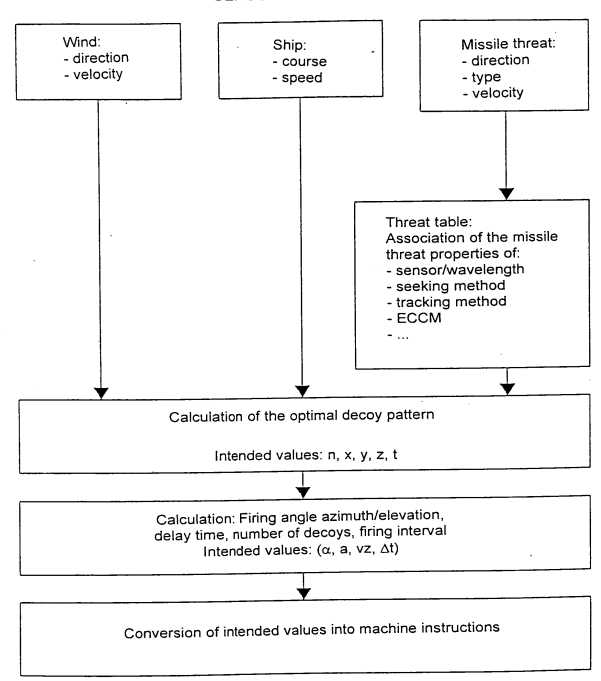


Fig. 7

APPLN. FILING DATE: APRIL 3, 2006
TITLE: METHOD AND APPARATUS FOR
PROTECTING SHIPS AGAINST TERMINAL HOMING
PHASE-GUIDED MISSILES
INVENTOR(S): HEINZ BANNASCH ET AL.
ATTY. DKT. No.: 1033541-00005 SHEET 6 OF 8

## SENSORY EQUIPMENT



**DECOY SYSTEM** 

Fig. 8

APPLN. FILING DATE: APRIL 3, 2006
TITLE: METHOD AND APPARATUS FOR PROTECTING SHIPS AGAINST TERMINAL HOMING PHASE-GUIDED MISSILES
INVENTOR(S): HEINZ BANNASCH ET AL.
ATTY. DKT. No.: 1033541-00005 SHEET 7 OF 8

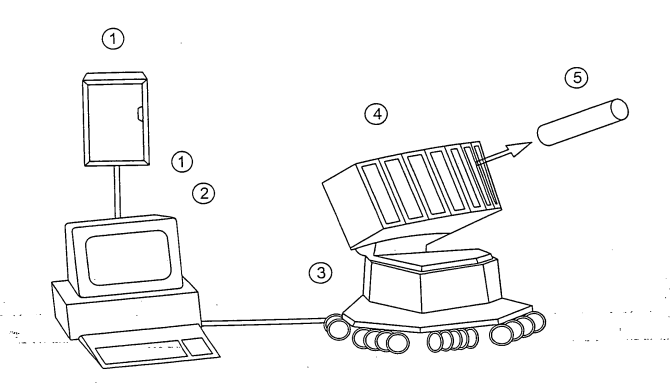


Fig. 9

APPLN. FILING DATE: APRIL 3, 2006
TITLE: METHOD AND APPARATUS FOR
PROTECTING SHIPS AGAINST TERMINAL HOMING
PHASE-GUIDED MISSILES
INVENTOR(S): HEINZ BANNASCH ET AL.
ATTY. DKT. No.: 1033541-00005 SHEET 8 OF 8

